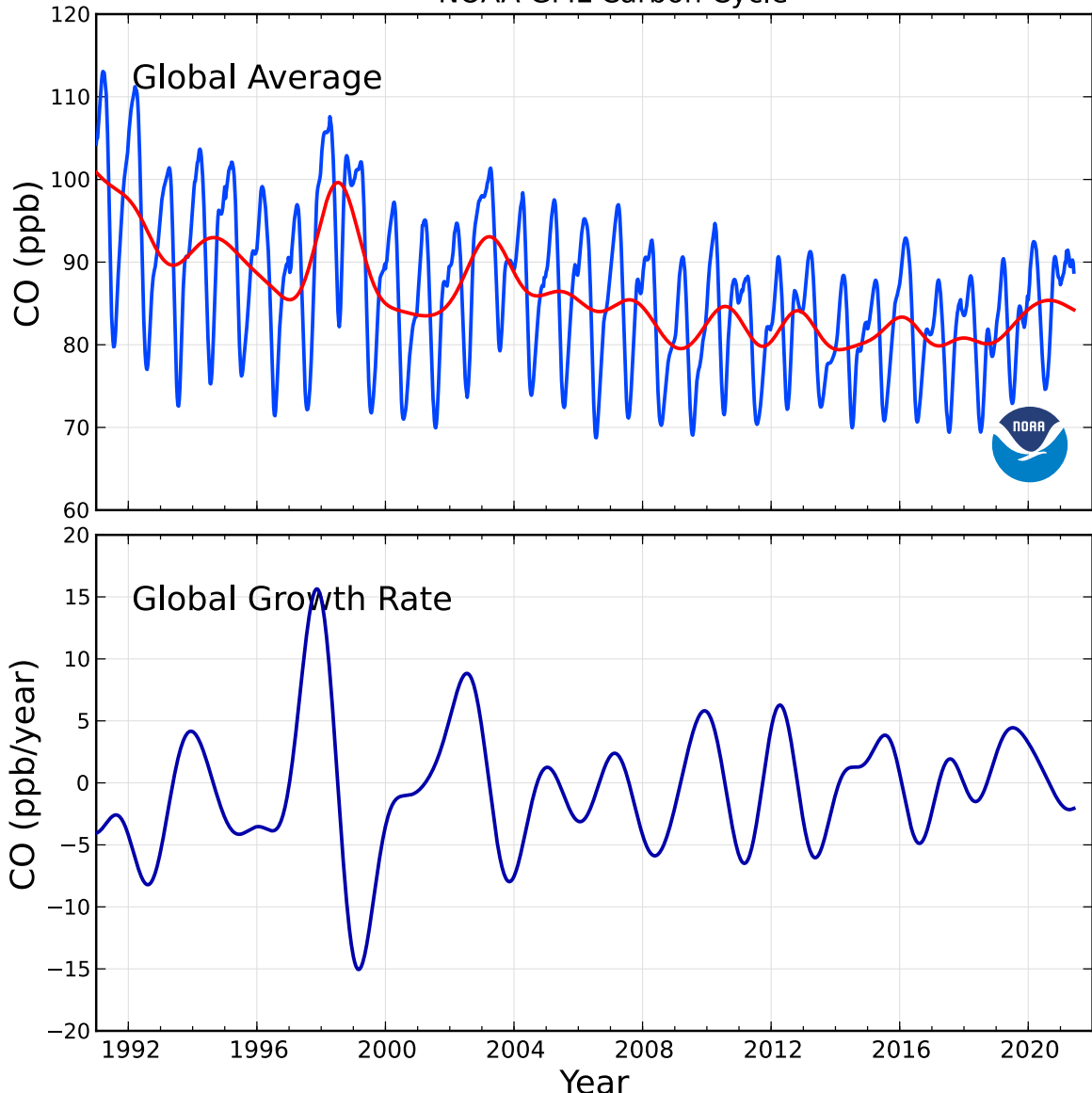


## Carbon Monoxide Measurements NOAA GML Carbon Cycle



Top: Global average atmospheric carbon monoxide mixing ratios (blue line) determined using measurements from the Carbon Cycle cooperative air sampling network. The red line represents the long-term trend. Bottom: Global average growth rate for carbon monoxide. Contact: Dr. Gabrielle Petron, NOAA ESRL Carbon Cycle, Boulder, Colorado, (303) 497-4890, [gabrielle.petron@noaa.gov](mailto:gabrielle.petron@noaa.gov), <http://www.esrl.noaa.gov/gmd/ccgg/>.